L Number	Hits	Search Text	DB	Time stamp
1	1125	(thickness with photosensitive) and (printing adj plate)	USPAT;	2003/01/24
			US-PGPUB;	12:12
			EPO; JPO;	
			DERWENT	
2	296	((thickness with photosensitive) and (printing adj plate)) and	USPAT;	2003/01/24 12:15
		((graining or etch or etching or anodized) same (support or	US-PGPUB;	
		substrate))	EPO; JPO;	
			DERWENT	
3	199	(((thickness with photosensitive) and (printing adj plate)) and	USPAT;	2003/01/24
		((graining or etch or etching or anodized) same (support or	US-PGPUB;	13:38
		substrate))) and alkali	EPO; JPO;	
			DERWENT	
4	0	6264821.pn. and glossiness	USPAT;	2003/01/24
			US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT	
5	1	6264821.pn. and gloss	USPAT;	2003/01/24 14:15
			US-PGPUB;	
			EPO; JPO;	
	-0		DERWENT	
6	28	((pore or micropore) with anodized) and aluminum and (printing	USPAT;	2003/01/24
		adj plate)	US-PGPUB;	14:16
			EPO; JPO;	
_		(((	DERWENT	
7	10	(((pore or micropore) with anodized) and aluminum and	USPAT;	2003/01/24
		(printing adj plate)) and diameter	US-PGPUB;	14:16
			EPO; JPO;	
8	8	((((pore or micropore) with anodized) and aluminum and	DERWENT	0000/01/04
0		((((printing adj plate)) and diameter) and density	USPAT;	2003/01/24
		(printing adj plate)) and diameter) and density	US-PGPUB; EPO; JPO;	14:37
			DERWENT	
9	19	(((pore or micropore) with anodized) and aluminum and	USPAT;	2003/01/24
1	-7	((printing adj plate)) and density	US-PGPUB;	14:37
		(printing any place), and denoted	EPO; JPO;	14.3/
			DERWENT	
10	11	((((pore or micropore) with anodized) and aluminum and	USPAT;	2003/01/24
		(printing adj plate)) and density) not (((((pore or micropore) with	US-PGPUB;	14:45
	i	anodized) and aluminum and (printing adj plate)) and diameter)	EPO; JPO;	
	i	and density)	DERWENT	
11	5	((pore adj (size or diameter)) with (pore adj density)) and	USPAT;	2003/01/24
		aluminum and (printing adj plate)	US-PGPUB;	14:48
			EPO; JPO;	
			DERWENT	
12	5	((pore adj (size or diameter)) same (pore adj density)) and	USPAT;	2003/01/24
		aluminum and (printing adj plate)	US-PGPUB;	14:48
			EPO; JPO;	
	_		DERWENT	
13	187	(anodized with (density and aluminum)) and (printing adj plate)	USPAT;	2003/01/24
			US-PGPUB;	14:50
			EPO; JPO;	
1.4	-0-	//	DERWENT	_ , ,
14	180	((anodized with (density and aluminum)) and (printing adj	USPAT;	2003/01/24
1		plate)) not ((((pore or micropore) with anodized) and aluminum	US-PGPUB;	14:50
		and (printing adj plate)) and density)	EPO; JPO;	
15	*00	(((anadizad with (danaity and aluminum)) and (with the	DERWENT	00001=:1=:
	180	(((anodized with (density and aluminum)) and (printing adj	USPAT;	2003/01/24
		plate)) not ((((pore or micropore) with anodized) and aluminum	US-PGPUB;	14:50
		and (printing adj plate)) and density)) not (((pore adj (size or	EPO; JPO;	
		diameter)) with (pore adj density)) and aluminum and (printing adj plate))	DERWENT	
		auj piait)	L	

16	180	((((anodized with (density and aluminum)) and (printing adj	USPAT;	2003/01/24
		plate)) not ((((pore or micropore) with anodized) and aluminum	US-PGPUB;	14:57
		and (printing adj plate)) and density) ) not (((pore adj (size or	EPO; JPO;	
		diameter)) with (pore adj density)) and aluminum and (printing	DERWENT	
		adj plate))) not (((pore adj (size or diameter)) same (pore adj		
		density)) and aluminum and (printing adj plate))		
17	0	shigeki-shimizu\$.in.	USPAT;	2003/01/24
			US-PGPUB;	14:57
			EPO; JPO;	
			DERWENT	
18	157	shimizu-shigeki\$.in.	USPAT;	2003/01/24
			US-PGPUB;	14:58
	1		EPO; JPO;	
			DERWENT	
19	1	shimizu-shigeki\$.in. and (pore adj density)	USPAT;	2003/01/24
			US-PGPUB;	14:58
			EPO; JPO;	
			DERWENT	
20	18	shimizu-shigeki\$.in. and (density)	USPAT;	2003/01/24
			US-PGPUB;	14:58
			EPO; JPO;	
	1		DERWENT	1